

SR 506/Lacamas Creek Bridge Replacement

Project Information

PIN: 450607A As of Date: August 2020 Region: Southwest Regional Admin: C. Francis

State Route: SR 506 Current Status: Construction

Legislative Districts: 20

Project Description

This project will replace the existing structurally deficient and functionally obsolete bridge with a new bridge.

Contractor: 009419 - FARLINE BRIDGE, INC. - \$3,238,905.33 - 04/15/2019

Project Milestones							
Milestone	Original Date	Current Date	Status				
Project Definition Complete	Q3 2012	Q3 2012	On Schedule				
Preliminary Engineering Start	Q3 2016	Q3 2016	On Schedule				
Environmental Complete	Q2 2018	Q2 2018	On Schedule				
Right of Way Complete							
Contract Advertisement	Q1 2019	Q1 2019	On Schedule				
Operationally Complete	Q4 2020	Q4 2020	On Schedule				

Project Cost Summary (\$ in Thousands)							
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost				
Preliminary Engineering	\$0	\$905	\$903				
Right of Way	\$0	\$89	\$86				
Construction	\$0	\$5,704	\$5,237				
Total	\$0	\$6,698	\$6,226				

Project Funding Summary - Current Approved Cost (\$ in Thousands)									
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total			
Prelim Engineering	\$0	\$0	\$903	\$0		\$903			
Right of Way	\$0	\$0	\$86	\$0		\$86			
Construction	\$0	\$0	\$5,237	\$0		\$5,237			
Total	\$0	\$0	\$6,226	\$0		\$6,226			

As of December 2019: This project has a cost increase due to unanticipated soil conditions that required a redesign of the bridge foundations.

Project Web Site: https://www.wsdot.wa.gov/projects/sr506/lacamas-creek-bridge/home